Somerville Community Choice Electricity

Program Pricing & Comparison with Utility

Period: July through December 2020

Program		NSTAR Electric Company (Eversource)		
Product Name	Somerville Local Green*	Somerville 100% Local Green	Somerville Basic	Utility Basic Service (Supply Services Only)
Renewable Energy	Extra 10% MA Class I	Extra 100% MA Class I	No extra renewable energy	No extra renewable energy
Rate Class				
Residential	\$0.10519/kWh	\$0.13219/kWh	\$0.10219/kWh	\$0.09877/kWh
Small Business	\$0.10519/kWh	\$0.13219/kWh	\$0.10219/kWh	\$0.09460/kWh
Large Business	\$0.10519/kWh	\$0.13219/kWh	\$0.10219/kWh	\$0.09923/kWh NEMA**
Duration	J	Residential & Small Business July - December 2020		
Duration	Rates apply to service beginning and ending on the days of the month that your meter is read in your service area.			Large Business Rate Class October - December 2020

^{*} Default product in which a participant is enrolled, unless one has affirmatively selected a different product or has opted out of the Somerville CCE program.

**NEMA – Northeastern Massachusetts Load Zone

The Somerville CCE program seeks to provide price stability and average savings over the duration of the program, but because future Basic Service rates are not known beyond months shown in table, there is no guarantee of savings.

Rates apply to service beginning and ending on the days of the month that your meter is read in your service area.

Somerville Community Choice Electricity

Program Pricing & Comparison with Utility

Period: January through March 2020

Program		NSTAR Electric Company (Eversource)		
Product Name	Somerville Local Green*	Somerville 100% Local Green	Somerville Basic	Utility Basic Service (Supply Services Only)
Renewable Energy	Extra 10% MA Class I	Extra 100% MA Class I	No extra renewable energy	No extra renewable energy
Rate Class				
Residential	\$0.10519/kWh	\$0.13219/kWh	\$0.10219/kWh	\$0.12517/kWh
Small Business	\$0.10519/kWh	\$0.13219/kWh	\$0.10219/kWh	\$0.12007/kWh
Large Business	\$0.10519/kWh	\$0.13219/kWh	\$0.10219/kWh	\$0.13464/kWh NEMA**
Duration	J Rates ap the days of the mo	Residential & Small Business January - June 2020 Large Business January - March 2020		

^{*} Default product in which a participant is enrolled, unless one has affirmatively selected a different product or has opted out of the Somerville CCE program.

**NEMA – Northeastern Massachusetts Load Zone

The Somerville CCE program seeks to provide price stability and average savings over the duration of the program, but because future Basic Service rates are not known beyond months shown in table, there is no guarantee of savings.

Rates apply to service beginning and ending on the days of the month that your meter is read in your service area.

Somerville Community Choice Electricity

Program Pricing & Comparison with Utility

Period: October through December 2019

Program		NSTAR Electric Company (Eversource)		
Product Name	Somerville Local Green*	Somerville 100% Local Green	Somerville Basic	Utility Basic Service (Supply Services Only)
Renewable Energy	Extra 5% MA Class I	Extra 100% MA Class I	No extra renewable energy	No extra renewable energy
Rate Class				
Residential	\$0.10538/kWh	\$0.13198/kWh	\$0.10398/kWh	\$0.10836/kWh
Small Business	\$0.10538/kWh	\$0.13198/kWh	\$0.10398/kWh	\$0.10569/kWh
Large Business	\$0.10538/kWh	\$0.13198/kWh	\$0.10398/kWh	\$0.09824/kWh NEMA**
Duration	Rates ap the days of the mo	Residential & Small Business July - December 2019 Large Business October - December 2019		

^{*} Default product in which a participant is enrolled, unless one has affirmatively selected another rate or has opted out of the Somerville CCE program.

The Somerville CCE program seeks to provide price stability and average savings over the duration of the program, but because future Basic Service rates are not known beyond months shown in table, there is no guarantee of savings.

Rates apply to service beginning and ending on the days of the month that your meter is read in your service area.

^{**}NEMA - Northeastern Massachusetts Load Zone